L Number	Hits	Search Text	DB	Time stamp
4	6	5800904.URPN.	USPAT	2004/03/08 16:10
-	441	corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:27
		avonite	US-PGPUB;	
			EPO; JPO;	
		to the first the first and	DERWENT	2002/11/12 12:01
-	68261	(corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:01
		avonite) and PMMA methyl near2 methacrylate	US-PGPUB;	
			EPO; JPO;	
	2.0	/ : 'I have fragget in board around board around	DERWENT	2002/11/15 11:00
-	38	(corian gibraltar fountainhead surell and cerata and	USPAT; US-PGPUB;	2002/11/15 11:00
		avonite) and ((corian gibraltar fountainhead surell and	EPO; JPO;	
		cerata and avonite) and PMMA methyl near2		
	402616	methacrylate)	DERWENT	2002/11/12 12:27
-	402616	(((corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:27
		avonite) and ((corian gibraltar fountainhead surell and	US-PGPUB;	
		cerata and avonite) and PMMA methyl near2	EPO; JPO;	
		methacrylate)) and (alumina near2 trihydrate)	DERWENT	
		(alumin\$4 near2 oxide dioxide))	LICDAT	2002/11/12 12:10
-	0		USPAT;	2002/11/13 12:18
			US-PGPUB;	
			EPO; JPO;	
	4.43	the state of the formation and annual and annual and	DERWENT	2002/11/12 12:27
-	441	corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:27
		avonite	US-PGPUB;	
			EPO; JPO;	
	2.0	(	DERWENT	2002/11/12 12:27
	38	(corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:27
		avonite) and ((corian gibraltar fountainhead surell and	US-PGPUB;	
		cerata and avonite) and PMMA methyl near2	EPO; JPO;	
	402616	methacrylate)	DERWENT	2002/11/12 12:20
-	402616	(((corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:28
		avonite) and ((corian gibraltar fountainhead surell and	US-PGPUB;	
		cerata and avonite) and PMMA methyl near2	EPO; JPO; DERWENT	
		methacrylate) ) and (alumina near2 trihydrate)	DERWENT	
	28	((corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:36
_	20	avonite) and ((corian gibraltar fountainhead surell and	US-PGPUB;	2002/11/13 12.30
		cerata and avonite) and PMMA methyl near2	EPO; JPO;	
		methacrylate) ) and ((((corian gibraltar fountainhead	DERWENT	
		surell and cerata and avonite) and ((corian gibraltar	DERWENT	
	-	fountainhead surell and cerata and avonite) and PMMA		
		methyl near2 methacrylate) ) and (alumina near2		
		trihydrate) (alumin\$4 near2 oxide dioxide)))		
_	3	(((corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:29
	,	avonite) and ((corian gibraltar fountainhead surell and	US-PGPUB;	2002/11/13 12.23
		cerata and avonite) and PMMA methyl near2	EPO; JPO;	
		methacrylate) ) and ((((corian gibraltar fountainhead	DERWENT	
		surell and cerata and avonite) and ((corian gibraltar	DERWEIT	
		fountainhead surell and cerata and avonite) and PMMA		
		methyl near2 methacrylate) ) and (alumina near2		
		trihydrate) (alumin\$4 near2 oxide dioxide)))) and		
		image		
_	0		USPAT;	2002/11/13 12:36
		avonite) and ((corian gibraltar fountainhead surell and	US-PGPUB;	2002/11/13 12.30
		cerata and avonite) and PMMA methyl near2	EPO; JPO;	
*		methacrylate) ) and ((((corian gibraltar fountainhead	DERWENT	
		surell and cerata and avonite) and ((corian gibraltar	DEVACENT	
		fountainhead surell and cerata and avonite) and PMMA		
		methyl near2 methacrylate) ) and (alumina near2		
		trihydrate) (alumin\$4 near2 oxide dioxide)))) and		
		cerata	1	

_	0	((corian gibraltar fountainhead surell and cerata and avonite) and ((corian gibraltar fountainhead surell and	USPAT; US-PGPUB;	2002/11/13 12:36
		cerata and avonite) and PMMA methyl near2	EPO; JPO;	
_	0	methacrylate) ) and cerata (corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:36
		avonite ) and cerata	US-PGPUB;	2002/11/13 12.30
			EPO; JPO;	
_	13	(corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:36
		avonite ) and avonite	US-PGPUB;	2002/11/13 12.30
			EPO; JPO;	
_	0	((corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:37
		avonite ) and avonite) and cerata	US-PGPUB;	2002/11/13 12.37
			EPO; JPO;	
_	0	((corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:37
		avonite ) and avonite) and certat	US-PGPUB;	2002/11/13 12.37
			EPO; JPO;	
_	6	((corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:39
		avonite ) and avonite) and cer\$4	US-PGPUB;	2002/11/13 12.39
			EPO; JPO;	
_	8	((corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:39
		avonite ) and avonite) and fountainhead surrell and	US-PGPUB;	2002/11/13 (2.33
		gibraltar	EPO; JPO;	
_	8	(((corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:39
	-	avonite ) and avonite) and fountainhead surrell and	US-PGPUB;	2002/11/13 12:33
		gibraltar) and corian	EPO; JPO;	
_	68253	((((corian gibraltar fountainhead surell and cerata and	DERWENT USPAT;	2002/11/13 12:40
		avonite ) and avonite) and fountainhead surrell and	US-PGPUB;	1002,,
		gibraltar) and corian) and PMMA methyl near2 methacrylate	EPO; JPO; DERWENT	
_	О	((((corian gibraltar fountainhead surell and cerata and	USPAT;	2002/11/13 12:41
		avonite ) and avonite) and fountainhead surrell and	US-PGPUB;	
		gibraltar) and corian) and (((((corian gibraltar fountainhead surell and cerata and avonite ) and	EPO; JPO; DERWENT	
		avonite) and fountainhead surrell and gibraltar) and	DERWEIT	
	2050522	corian) and PMMA methyl near2 methacrylate)	LICDA T	2000/12/12
_	2059532	image pattern and methyl near2 methacrylate	USPAT; US-PGPUB;	2002/11/13 16:17
			EPO; JPO;	
_	3159	(elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet	DERWENT	2002/11/12 16 10
_	3139	ink adj jet thermal adj transfer sublimination))	USPAT; US-PGPUB;	2002/11/13 16:19
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
_	3159	(elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet	DERWENT USPAT;	2002/11/12 16:20
	3139	ink adj jet thermal adj transfer sublimination))	USPAT; US-PGPUB;	2002/11/13 16:20
			EPO; JPO;	
_	3159	(elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet	DERWENT USPAT;	2002/11/12 16:20
	3139	ink adj jet thermal adj transfer sublim\$6))	US-PGPUB;	2002/11/13 16:20
			EPO; JPO;	
_	341706	(((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet	DERWENT USPAT;	2002/11/12 16:22
	341700	ink adj jet thermal adj transfer sublim\$6))) and	US-PGPUB;	2002/11/13 16:23
		counter\$top counter near10 top with print\$3 ink\$5 )	EPO; JPO;	
			DERWENT	

			,	
-	607	((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet	USPAT;	2002/11/13 16:23
		ink adj jet thermal adj transfer sublim\$6))) and	US~PGPUB;	
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	EPO; JPO;	
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	DERWENT	
		counter\$top counter near10 top with print\$3 ink\$5 ))		
_	0	(((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet	USPAT;	2002/11/13 16:23
		ink adj jet thermal adj transfer sublim\$6))) and	US-PGPUB;	
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	EPO; JPO;	
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	DERWENT	
		counter\$top counter near10 top with print\$3 ink\$5 )))		
		and cerata\$		
_	149	(((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet	USPAT;	2002/11/13 16:24
		ink adj jet thermal adj transfer sublim\$6))) and	US-PGPUB;	
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	EPO; JPO;	
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	DERWENT	
		counter\$top counter near10 top with print\$3 ink\$5 )))	D Little	
		and optical near5 density		
_	128	((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	USPAT;	2002/11/13 16:25
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	US~PGPUB;	2002/11/13 10.23
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	EPO; JPO;	
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	DERWENT	
		counter\$top counter near10 top with print\$3 ink\$5 )))	DEKWENT	
		and optical near5 density) and transfer\$3		
_	2069	((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	USPAT;	2002/11/13 16:27
	2003	ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	US-PGPUB;	2002/11/13 16:27
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet		
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	EPO; JPO;	
		counter\$top counter near10 top with print\$3 ink\$5 )))	DERWENT	
		and optical near5 density) and acrylic ester same avonite\$ corian\$		
_	121		LICDAT	2002/11/12
_	121	(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	USPAT;	2002/11/13 16:29
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	US-PGPUB;	
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	EPO; JPO;	
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	DERWENT	•
		counter\$top counter near10 top with print\$3 ink\$5 )))		
		and optical near5 density) and transfer\$3) and		
		(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet		
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and		
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet		
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and		
		counter\$top counter near10 top with print\$3 ink\$5 )))		
		and optical near5 density) and acrylic ester same		
		avonite\$ corian\$)		
_	0	((((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	USPAT;	2002/11/13 16:27
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	US-PGPUB;	
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet	EPO; JPO;	
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	DERWENT	
		counter\$top counter near10 top with print\$3 ink\$5 )))		
		and optical near5 density) and transfer\$3) and		
		(((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet		
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and		
		((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet		
		ink\$jet ink adj jet thermal adj transfer sublim\$6))) and		
		counter\$top counter near10 top with print\$3 ink\$5 )))		
		and optical near5 density) and acrylic ester same		
***	<u> </u>	avonite\$ corian\$)) and 428/13.ccls.		

-	12722	((((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:28
	12	counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$)) and 428/\$.ccls. 283/\$.ccls. ((((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink\$jet ink adj jet thermal adj transfer sublim\$6)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:29
	367368	ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$)) and ((((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:43

	14	(((((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and transfer\$3) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$)) and (((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and ((((elvacite\$ corian\$ avonite\$ and (print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 inkjet ink\$jet ink adj jet thermal adj transfer sublim\$6))) and counter\$top counter near10 top with print\$3 ink\$5 ink\$6.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:41
		print\$3 ink\$5 ))) and optical near5 density) and acrylic ester same avonite\$ corian\$)) and kitchen bathroom bath)		
_	0	5560979.URPN.	USPAT	2002/11/13 16:32
_	0 2	5560979.URPN.	USPAT	2002/11/13 16:32
-	2571	minghetti.in. and print\$3  acrylic same elvacite\$ neocryl\$and corian\$ avonite\$	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/11/13 16:36
	2560	((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:42
_	2560	(((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:42
-	367438	((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen bathroom bath	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:44
	758	((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet thermal adj transfer sublimination))) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen bathroom bath)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:44

	42	1////	T	
_	42	(((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet	USPAT;	2002/11/13 16:52
		ink adj jet thermal adj transfer sublimination))) and	US-PGPUB;	
		(acrylic same elvacite\$ neocryl\$and corian\$ avonite\$))	EPO; JPO;	
	1	and (acrylic same elvacite\$ neocryl\$and corian\$	DERWENT	
		avonite\$)) and (((((elvacite\$ corian\$ avonite\$ and		
		(print\$ inkjet ink\$jet ink adj jet thermal adj transfer		
		sublimination))) and (acrylic same elvacite\$		
		neocryl\$and corian\$ avonite\$)) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen		
	2055710	bathroom bath)) and 428/\$.ccls.		
_	2065719	((((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet	USPAT;	2002/11/13 16:59
		ink\$jet ink adj jet thermal adj transfer sublimination)))	US-PGPUB;	
		and (acrylic same elvacite\$ neocryl\$and corian\$	EPO; JPO;	
		avonite\$)) and (acrylic same elvacite\$ neocryl\$and	DERWENT	
		corian\$ avonite\$)) and (((((elvacite\$ corian\$ avonite\$		
		and (print\$ inkjet ink\$jet ink adj jet thermal adj		
		transfer sublimination))) and (acrylic same elvacite\$		
		neocryl\$and corian\$ avonite\$)) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen		
		bathroom bath)) and 428/\$.ccls.) and print\$4 image\$4		
-	263367	((((((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet	USPAT;	2002/11/13 17:00
		ink\$jet ink adj jet thermal adj transfer sublimination)))	US-PGPUB;	
		and (acrylic same elvacite\$ neocryl\$and corian\$	EPO; JPO;	
		avonite\$)) and (acrylic same elvacite\$ neocryl\$and	DERWENT	
		corian\$ avonite\$)) and (((((elvacite\$ corian\$ avonite\$		
		and (print\$ inkjet ink\$jet ink adj jet thermal adj		
		transfer sublimination))) and (acrylic same elvacite\$		
		neocryl\$and corian\$ avonite\$)) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen		
		bathroom bath)) and 428/\$.ccls.) and print\$4		
		image\$4) and "42"		
-	21	((((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet	USPAT;	2002/11/13 17:01
		ink\$jet ink adj jet thermal adj transfer sublimination)))	US-PGPUB;	2002/11/13 17.01
		and (acrylic same elvacite\$ neocryl\$and corian\$	EPO; JPO;	
		avonite\$)) and (acrylic same elvacite\$ neocryl\$and	DERWENT	
		corian\$ avonite\$)) and (((((elvacite\$ corian\$ avonite\$	DERWENT	
		and (print\$ inkjet ink\$jet ink adj jet thermal adj		
		transfer sublimination))) and (acrylic same elvacite\$		
		neocryl\$and corian\$ avonite\$)) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen		
		bathroom bath)) and 428/\$.ccls.) and ((((((elvacite\$		
		corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet		
		thermal adj transfer sublimination))) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic same		
		same elvacites neocralsand corians avonites)) and (acrylic		
		same elvacite\$ neocryl\$and corian\$ avonite\$)) and	*	
		(((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet		
		ink adj jet thermal adj transfer sublimination))) and		
	]	(acrylic same elvacite\$ neocryl\$and corian\$ avonite\$))		
		and (acrylic same elvacite\$ neocryl\$and corian\$		
		avonite\$)) and kitchen bathroom bath)) and		
	J	428/\$.ccls.) and print\$4 image\$4)	,	

-	21	(((((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet	USPAT;	2002/11/13 17:02
		ink\$jet ink adj jet thermal adj transfer sublimination)))	US-PGPUB;	
		and (acrylic same elvacite\$ neocryl\$and corian\$	EPO; JPO;	
		avonite\$)) and (acrylic same elvacite\$ neocryl\$and	DERWENT	
		corian\$ avonite\$)) and (((((elvacite\$ corian\$ avonite\$	DERWEIT	
		and (print\$ inkjet ink\$jet ink adj jet thermal adj	·	
		transfer sublimination \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
		transfer sublimination))) and (acrylic same elvacite\$		
		neocryl\$and corian\$ avonite\$)) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and kitchen		
		bathroom bath)) and 428/\$.ccls.) and (((((((elvacite\$		
		corian\$ avonite\$ and (print\$ inkjet ink\$jet ink adj jet		
		thermal adj transfer sublimination))) and (acrylic same		
		elvacite\$ neocryl\$and corian\$ avonite\$)) and (acrylic		
		same elvacite\$ neocryl\$and corian\$ avonite\$)) and		
		(((((elvacite\$ corian\$ avonite\$ and (print\$ inkjet ink\$jet		
		ink adj jet thermal adj transfer sublimination))) and		
		(acrylic same elvacite\$ neocryl\$and corian\$ avonite\$))		
		and (acrylic same elvacites neocrytsand condits avointes))		
		and (acrylic same elvacite\$ neocryl\$and corian\$		
		avonite\$)) and kitchen bathroom bath)) and		
		428/\$.ccls.) and print\$4 image\$4)) and (acrylic same		
	1 = 2 2 4	elvacite\$ neocryl\$and corian\$ avonite\$)		
-	17304	PMMA acrylic same print\$3 and corian\$ elvacite\$	USPAT;	2002/11/13 17:13
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	129	(PMMA acrylic same print\$3 and corian\$ elvacite\$) and	USPAT;	2002/11/13 17:15
		avonite\$ fountainhead\$	US-PGPUB:	2002/11/13 17:13
		·	EPO; JPO;	
				i l
_	33	((PMMA acrylic same print\$3 and corian\$ elvacite\$)	DERWENT	2002/11/12 17 17
	33	and avonite\$ fountainhead\$) and transfer\$	USPAT;	2002/11/13 17:15
		and avointes rountainneads) and transfers	US-PGPUB;	
			EPO; JPO;	İ
		((2) 4) 4	DERWENT	
-	33	((PMMA acrylic same print\$3 and corian\$ elvacite\$)	USPAT;	2002/11/13 17:21
		and avonite\$ fountainhead\$) and transfer\$4	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	1	5747154.URPN.	USPAT	2002/11/13 17:17
-	3363516	"32" and print\$3 design image\$4	USPAT:	2002/11/13 17:21
1			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
_	129	((PMMA acrylic same print\$3 and corian\$ elvacite\$)	USPAT;	2002/11/13 17:35
		and avonite\$ fountainhead\$)	US-PGPUB;	2002/11/13 17:33
			EPO; JPO;	
_	1366488	(((PMMA acrylic same printf3 and saving the land)	DERWENT	2000
_	1300408	(((PMMA acrylic same print\$3 and corian\$ elvacite\$)	USPAT;	2002/11/13 17:22
		and avonite\$ fountainhead\$) ) and image\$4 design	US-PGPUB;	[
		- V-	EPO; JPO;	
	_		DERWENT	
_	53	(((PMMA acrylic same print\$3 and corian\$ elvacite\$)	USPAT;	2002/11/13 17:22
		and avonite\$ fountainhead\$) ) and ((((PMMA acrylic	US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		same print\$3 and corian\$ elvacite\$) and avonite\$	EPO; JPO;	
		fountainhead\$) ) and image\$4 design)	DERWENT	
_	12713	((((PMMA acrylic same print\$3 and corian\$ elvacite\$)	USPAT;	2002/11/13 17:27
		and avonite\$ fountainhead\$) ) and ((((PMMA acrylic	US-PGPUB;	2002/11/13 17:27
		same print\$3 and corian\$ elvacite\$) and avonite\$	,	
		fountainhead\$) ) and image\$4 design)) and	EPO; JPO;	
		428/\$.ccls. 283/\$.ccls.	DERWENT	
		1-0/4.CC13. CO3/4.CC13.		

	1058	((((PMMA acrylic same print\$3 and corian\$ elvacite\$)	LICDAT	2002/11/12 17:20
	1038	and avonite\$ fountainhead\$) ) and ((((PMMA acrylic	USPAT;	2002/11/13 17:28
		same print(2) and coring alvesite() and correct	US-PGPUB;	
		same print\$3 and corian\$ elvacite\$) and avonite\$	EPO; JPO;	
		fountainhead\$) ) and image\$4 design)) and print\$3	DERWENT	
	1,,	design with corian elvacite avonite		
	11	(((((PMMA acrylic same print\$3 and corian\$ elvacite\$)	USPAT;	2002/11/13 17:28
		and avonite\$ fountainhead\$) ) and ((((PMMA acrylic	US-PGPUB;	
		same print\$3 and corian\$ elvacite\$) and avonite\$	EPO; JPO;	
		fountainhead\$) ) and image\$4 design)) and	DERWENT	
		428/\$.ccls. 283/\$.ccls.) and (((((PMMA acrylic same		
		print\$3 and corian\$ elvacite\$) and avonite\$		
		fountainhead\$) ) and ((((PMMA acrylic same print\$3		
		and corian\$ elvacite\$) and avonite\$ fountainhead\$) )	ľ	
		and image\$4 design)) and print\$3 design with corian		
		elvacite avonite)		
_	17487	((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:36
		fountainhead\$))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	326723	(((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT:	2002/11/13 17:43
		fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet	US-PGPUB:	. ,
		with design ink	EPO; JPO;	
			DERWENT	
_	1777	(((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:43
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	, ,
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
	,	elvacite\$ near2 sheet with design ink)	DERWENT	
_	1028	((((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:44
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
		elvacite\$ near2 sheet with design ink)) and paper	DERWENT	
-	13176	(((((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:45
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
		elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
		ink design with paper		
_	985	(((((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:45
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	*
		elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
		((((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
		elvacite\$ near2 sheet with design ink)) and paper) and		
		ink design with paper)		
_	799	(((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:46
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	2002/11/13 17.40
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
		elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
		((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	DEIXAGIAI	
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
		elvacite\$ near2 sheet with design ink)) and paper) and		
		ink design with paper)) and (corian\$ elvacite\$same	7.	
		sheet))		
			1	

	C24	//////////////////////////////////////		
-	634	((((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:47
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	US-PGPUB;	
		elvacite\$ avointes fountainfiead\$)) ) and contain\$ elvacite\$ near2 sheet with design ink)) and paper) and	EPO; JPO; DERWENT	
ii.		((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	DERWENT	
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
		elvacite\$ near2 sheet with design ink)) and paper) and		
		ink design with paper)) and (corian\$ elvacite\$same		
		sheet))) and transfer\$3		
_	3228377	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/11/13 17:49
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	2002/11/13 17:49
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
		elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
		((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	DEKWEINT	
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
		elvacite\$ near2 sheet with design ink)) and paper) and		
		ink design with paper)) and (corian\$ elvacite\$same		
		sheet))) and transfer\$3) and elvacite\$ corian\$ with		
		print\$3 design image\$4		
_	587	(((((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	USPAT;	2002/11/13 17:49
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB;	1222, 17, 13 17, 43
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
		elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
		((((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
		elvacite\$ near2 sheet with design ink)) and paper) and		
		ink design with paper)) and (corian\$ elvacite\$same		
		sheet))) and transfer\$3) and ((((((((PMMA acrylic same		
		corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
		((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
		fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
		with design ink)) and paper) and ((((((PMMA acrylic		
		same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
		((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
		fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
		with design ink)) and paper) and ink design with		
		paper)) and (corian\$ elvacite\$same sheet))) and		
		transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)		
	172			
	172	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/11/13 17:52
		fountainhead\$)) ) and ((((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	US-PGPUB;	
		elvacites near2 sheet with design ink)) and corians	EPO; JPO;	
İ		((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	DERWENT	
	ŀ	fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
		elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
		elvacite\$ near2 sheet with design ink)) and paper) and		
		ink design with paper)) and (corian\$ elvacite\$same		
		sheet))) and transfer\$3) and ((((((((PMMA acrylic same		
		corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
		((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
		fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
		with design ink)) and paper) and ((((((PMMA acrylic		
		same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and	}	
		((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
		fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
1		with design ink)) and paper) and ink design with		
		paper)) and (corian\$ elvacite\$same sheet))) and		
F		transfer\$3) and elvacite\$ corian\$ with print\$3 design		1
		image\$4)) and optical adj density		
earch Histor	$\sqrt{3/8/045}$	::10:00 PM Page 9		

- 406607	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/11/12 17:57
40007	fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB:	2002/11/13 17:57
	elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
	elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
	((((((PMMA acrylic same corian\$ elvacite\$ avonite\$	DERWEINT	
	fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
ŀ	elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
	elvacite\$ near2 sheet with design ink)) and paper) and		
	ink design with paper)) and (corian\$ elvacite\$same		
	sheet))) and transfer\$3) and ((((((((PMMA acrylic same		
	corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
	((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
	fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
	with design ink)) and paper) and ((((((PMMA acrylic		
	same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
	((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
	fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
	with design ink)) and paper) and ink design with		
[	paper)) and (corian\$ elvacite\$same sheet))) and		
	transfer\$3) and elvacite\$ corian\$ with print\$3 design		
	image\$4)) and optical adj density) and photo\$ picture		
- 685526	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/11/13 17:58
	fountainhead\$)) ) and ((((PMMA acrylic same corian\$	US-PGPUB:	2002/11/13 17.30
	elvacite\$ avonite\$ fountainhead\$)) ) and corian\$	EPO; JPO;	
	elvacite\$ near2 sheet with design ink)) and paper) and	DERWENT	
	((((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
	fountainhead\$)) ) and ((((PMMA acrylic same corian\$		
	elvacite\$ avonite\$ fountainhead\$)) ) and corian\$		
	elvacite\$ near2 sheet with design ink)) and paper) and		
	ink design with paper)) and (corian\$ elvacite\$same		
	sheet))) and transfer\$3) and ((((((((PMMA acrylic same		
	corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
	((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
	fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
	with design ink)) and paper) and ((((((PMMA acrylic		
	same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and		
	((((PMMA acrylic same corian\$ elvacite\$ avonite\$		
	fountainhead\$)) ) and corian\$ elvacite\$ near2 sheet		
	with design ink)) and paper) and ink design with		
	paper)) and (corian\$ elvacite\$same sheet))) and		
	transfer\$3) and elvacite\$ corian\$ with print\$3 design		
	image\$4)) and optical adj density) and photo		
	photograph\$2 photoengraving picture		

	7			
	63	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:00
		with design ink)) and paper) and ink design with paper)) and (corian\$ elvacite\$same sheet))) and transfer\$3) and elvacite\$ corian\$ with print\$3 design image\$4)) and optical adj density) and photo photograph\$2 photoengraving picture) and corian\$		
_	536375	corian\$ with image photograph picture	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:00
_	1396	(((PMMA acrylic same corian\$ elvacite\$ avonite\$ fountainhead\$)) ) and (corian\$ with image photograph picture)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:00
_	0	wing.asn. and corian\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:01
_	561	wing.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:02
_	12712	wing.asn. and 428/\$.ccls. 283/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:03
-	2	wing.asn. and (wing.asn. and 428/\$.ccls. 283/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:03
-	1233	353/\$.ccls. and corian\$ elvacite\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:04
-	326	(353/\$.ccls. and corian\$ elvacite\$) and 428\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:06
-	4	((353/\$.ccls. and corian\$ elvacite\$) and 428\$.ccls.) and 283/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:04
_	0	((353/\$.ccls. and corian\$ elvacite\$) and 428\$.ccls.) and backlight.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 18:15

backlight.asn.   USPAT; USP-CPUB; EPO, IPO; DERWENT USPAT; USPA		<del></del>			
FPO_IPO_DERWENT USPAT: USPAT	-	0	backlight.asn.	USPAT;	2002/11/13 18:15
DERWENT   US-PCPUB;   POP				USPGPUB;	
DERWENT   US-PCPUB;   POP				EPO: IPO:	
1344   mages.asn.   2002/11/13 18:15   2002/11/13 23:13   2002/11/13 23:17   2002/11/13 23:17   2002/11/13 23:17   2002/11/13 23:17   2002/11/13 23:17   2002/11/13 23:17   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:18   2002/11/13 23:21   2002/11/13					
US-PCPUB: EPO: PO DERWENT US-ACT US	-	1344	images.asn.		2002/11/13 18:15
PRO, IPO					2002/11/13 18:13
DERWENT USPAT:					1
Comparison					
and 4285.ccis.)  and 4285.ccis.)  and 4285.ccis.)  below.bel					
PRO:   PO:   DERWENT USPAT; USPAC;	-	U	images.asn. and ((353/\$.ccis. and corian\$ elvacite\$)		2002/11/13 18:15
-			and 428\$.ccis.)	1	
-					
Section   Sect				DERWENT	
-   19   images.asn. and acrylic   US-PCPUB;    EPO;    PO;    DERWENT   USPAT;    USPAT	-	0	images.asn. and corian\$	USPAT;	2002/11/13 18:15
Pop   Pop				US-PGPUB:	
19   images.asn. and acrylic   DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT USPAT; USP-ACPUB; EPO; JPO; DERWENT USPAT;				-	
19   images.asn. and acrylic					
S-PCPUB   EPC, IPC	_	19	images aspland acrylic		2002/11/12 19:22
FPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB;			magestasti. and deryine		2002/11/13 18.32
DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; JPO; DERWENT US-PCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				1	
-   1   image with corian\$   USPAT; US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPO;					
S-PGPUB; EPC; pro; DERWENT USPAT; US-PGPUB; EPC; pro; PC; PC; PC; PC; PC; PC; PC; PC; PC; PC		-	impose wiele seview d		
Proceedings   Process	-	ļ	image with corians	USPAT;	2002/11/13 18:33
- 2 6060223.pn. 2002/11/13 23:13 US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO				US-PGPUB;	1
- 2 6060223.pn. 2002/11/13 23:13 US-PCPUB; EPO; JPO; DERWENT US-PCPUB; EPO; JPO; DERWE				EPO; JPO;	
- 1 6060223.pn. and area				DERWENT	
- 1 6060223.pn. and area	_	2	6060223.pn.	USPAT:	2002/11/13 23:13
FPC; IPC; DERWENT USPAT; US-PCPUB; EPC; IPC; IPC; DERWENT USPAT; US-PCPUB; EPC; IPC; IPC; IPC; IPC; IPC; IPC; IPC; I					
DERWENT USPAT;				· ·	
- 624 pattern adj ratio and lottery gam\$3					
SPGPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCP		1	6060223 nn and area		2002/11/12 22 17
- 624 pattern adj ratio  - 383110 (pattern adj ratio) and lottery gam\$3  - 98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)  - 98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 45695 (pattern adj ratio) and lot1/\$.ccls. 273/\$.ccls.  - 45695 (pattern adj ratio) and lot1/\$.ccls. 273/\$.ccls.    EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT		'	0000223.pii. aiiu area		2002/11/13 23:17
- 383110 (pattern adj ratio) and lottery gam\$3				1	
- 383110 (pattern adj ratio) and lottery gam\$3					
- 383110 (pattern adj ratio) and lottery gam\$3   US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USP-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USP-PGPUB; EPO; JPO; DERWENT USP				DERWENT	
Sepo	_	624	pattern adj ratio	USPAT;	2002/11/13 23:17
- 98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3				US-PGPUB;	
- 98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3				EPO; JPO;	
- 98 (pattern adj ratio) and (pattern adj ratio) and lottery gam\$3  - 98 (pattern adj ratio) and (pattern adj ratio) and lottery gam\$3)  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 2002/11/13 23:18  2002/11/13 23:18  2002/11/13 23:18  2002/11/13 23:21  2002/11/13 23:21  2002/11/13 23:21  2002/11/13 23:22  2002/11/13 23:21  2002/11/13 23:22  2002/11/13 23:22  2002/11/13 23:22  2002/11/13 23:22  2002/11/13 23:23					
Section   Sect	-	383110	(pattern adj ratio) and lottery gam\$3		2002/11/13 23:18
- 98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 2002/11/13 23:21  - 2002/11/13 23:22  - 2002/11/13 23:22  - 2002/11/13 23:22  - 2002/11/13 23:23  - 2002/11/13 23:24			, , , , , , , , , , , , , , , , , , , ,		2002, 11, 13 23.18
- 98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and scratch\$5  ((pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  (pattern adj ratio) and 101/\$.pcls. 273/\$.ccls.		•			
98 (pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  (pattern adj ratio) and 101/\$.pp; po; po; po; po; po; po; po; po; po;		:		1	
gam\$3)  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  ((pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.	_	98	(nattern adj ratio) and ((nattern adj ratio) and lettern		2002/11/12 22:10
- 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 2002/11/13 23:21  - 2002/11/13 23:22  - 2002/11/13 23:23  - 2002/11/13 23:23  - 2002/11/13 23:23		50	names)		2002/11/13 23:18
- 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  - 2002/11/13 23:21  - 2002/11/13 23:22  - 2002/11/13 23:23  - 2002/11/13 23:23			gamy)		
- 18 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  - 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.  45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.					
gam\$3)) and scratch\$5  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB;		٦	//matterns adjustic) a 1// or the state of t		
- 3 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.	-	3	((pattern adj ratio) and ((pattern adj ratio) and lottery	· ·	2002/11/13 23:21
- 18 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.			gam\$3)) and scratch\$5		
- 18 ((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  - 18 (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.				EPO; JPO;	
((pattern adj ratio) and ((pattern adj ratio) and lottery gam\$3)) and scratch\$5  18 (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO;					
gam\$3)) and scratch\$5  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; EPO; JPO;	-	3	((pattern adj ratio) and ((pattern adj ratio) and lotterv		2002/11/13 23:22
- 18 (pattern adj ratio) and scratch\$5  (pattern adj ratio) and scratch\$5  (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.	]		gam\$3)) and scratch\$5		,,
- 18 (pattern adj ratio) and scratch\$5   DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
18 (pattern adj ratio) and scratch\$5  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	1				
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; 503/\$.ccls. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	_	1.8	(nattern adj ratio) and scratch \$5		2002/11/12 22 22
EPO; JPO; DERWENT USPAT; 2002/11/13 23:24 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		, ,	(paccern adj racio, and scraceins)		2002/11/13 23:23
- 45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls.   DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;					
45695 (pattern adj ratio) and 101/\$.ccls. 273/\$.ccls. USPAT; 2002/11/13 23:24 USPGPUB; EPO; JPO;					
503/\$.ccls.		45605			
503/\$.ccls. US-PGPUB; EPO; JPO;		45695			2002/11/13 23:24
EPO; JPO;			503/\$.ccls.	US-PGPUB;	
				EPO; JPO;	

	.,			
_	11	(pattern adj ratio) and ((pattern adj ratio) and 101/\$.ccls. 273/\$.ccls. 503/\$.ccls.)	USPAT; US-PGPUB;	2002/11/13 23:54
			EPO; JPO; DERWENT	
-	4	4536218.pn. 6308630.pn.	USPAT;	2002/11/13 23:55
			US-PGPUB;	
			EPO; JPO;	
	1572000	(/filled edit polymon regio) (	DERWENT	2002/11/12
_	1573808	((filled adj polymer resin) (core near2 shell) with image)	USPAT;	2002/11/15 10:49
		image)	US-PGPUB; EPO; JPO;	
			DERWENT	
_	6400	(((filled adj polymer resin) (core near2 shell) with	USPAT;	2002/11/15 10:50
		image)) and acrylic same image	US-PGPUB;	2002/11/13 10:30
		_	EPO; JPO;	
			DERWENT	
-	3216	((((filled adj polymer resin) (core near2 shell) with	USPAT;	2002/11/15 10:50
	-	image)) and acrylic same image) and transfer	US-PGPUB;	
			EPO; JPO;	
	537278	(((((filled adj polymer resin) (core near2 shell) with	DERWENT	2002/11/15 10:51
	337270	image)) and acrylic same image) and transfer) and	USPAT; US-PGPUB;	2002/11/15 10:51
		photo photograph picture	EPO; JPO;	
		process process graphs process	DERWENT	
_	1273	(((((filled adj polymer resin) (core near2 shell) with	USPAT;	2002/11/15 10:51
		image)) and acrylic same image) and transfer) and	US-PGPUB;	
		((((((filled adj polymer resin) (core near2 shell) with	EPO; JPO;	
	ļ	image)) and acrylic same image) and transfer) and	DERWENT	
_	158470	photo photograph picture) ((((((filled adj polymer resin) (core near2 shell) with	LICDAT:	2002/11/15 10 55
	130470	image)) and acrylic same image) and transfer) and	USPAT; US-PGPUB;	2002/11/15 10:55
		((((((filled adj polymer resin) (core near2 shell) with	EPO; JPO;	
		image)) and acrylic same image) and transfer) and	DERWENT	
		photo photograph picture)) and 428/\$.ccls.		
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.		
-	372	(((((((filled adj polymer resin) (core near2 shell) with	USPAT;	2002/11/15 10:56
		image)) and acrylic same image) and transfer) and	US-PGPUB;	
		((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and	EPO; JPO;	
		photo photograph picture)) and 428/\$.ccls.	DERWENT	
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo		
	017017	photograph picture))		
-	817017	(((((((filled adj polymer resin) (core near2 shell) with	USPAT;	2002/11/15 10:57
	!	image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with	US-PGPUB;	
		image)) and acrylic same image) and transfer) and	EPO; JPO; DERWENT	
]		photo photograph picture)) and 428/\$.ccls.	DEIXAAFIAI	
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and (((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo		
L		photograph picture))) and ink color\$4		

_	358	(((((((filled adj polymer resin) (core near2 shell) with	LICDAT	2002/11/15 10:57
	338	image)) and acrylic same image) and transfer) and	USPAT;	2002/11/15 10:57
		(((((((filled adj polymer resin) (core near2 shell) with	US-PGPUB;	
			EPO; JPO;	
		image)) and acrylic same image) and transfer) and	DERWENT	
		photo photograph picture)) and 428/\$.ccls.		
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo	1	
		photograph picture))) and ((((((((filled adj polymer		
		resin) (core near2 shell) with image)) and acrylic same		
		image) and transfer) and ((((((filled adj polymer resin)		
		(core near2 shell) with image)) and acrylic same image)		
		and transfer) and photo photograph picture)) and		
		428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		photo photograph picture))) and ink color\$4)		
-	1569037	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/11/15 10:59
		image)) and acrylic same image) and transfer) and	US-PGPUB;	
		((((((filled adj polymer resin) (core near2 shell) with	EPO; JPO;	
		image)) and acrylic same image) and transfer) and	DERWENT	
		photo photograph picture)) and 428/\$.ccls.		
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo		
		photograph picture))) and (((((((filled adj polymer		
		resin) (core near2 shell) with image)) and acrylic same		
		image) and transfer) and (((((filled adj polymer resin)		
		(core near2 shell) with image)) and acrylic same image)		
		and transfer) and photo photograph picture)) and		
		428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		((((((filled adj polymer resin) (core near2 shell) with		
l		image)) and acrylic same image) and transfer) and		
		photo photograph picture))) and ink color\$4)) and		
		transfer\$3 with heat thermal hot		

- 331	(((((((filled adj polymer resin) (core near2 shell) with	USPAT;	2002/11/15 10:59
	image)) and acrylic same image) and transfer) and	US-PGPUB;	
	((((((filled adj polymer resin) (core near2 shell) with	EPO; JPO;	
	image)) and acrylic same image) and transfer) and	DERWENT	
	photo photograph picture)) and 428/\$.ccls.		
	283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and (((((filled adj	İ	
	polymer resin) (core near2 shell) with image)) and		
,	acrylic same image) and transfer) and photo		
	photograph picture))) and (((((((filled adj polymer	1	
	resin) (core near2 shell) with image)) and acrylic same		
<u> </u>	image) and transfer) and (((((filled adj polymer resin)		
	(core near2 shell) with image)) and acrylic same image)		
	and transfer) and photo photograph picture)) and		
	428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
	(((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and	•	
	photo photograph picture))) and ink color\$4)) and		
	((((((((((((((((((((((((((((((((((((((		
	image)) and acrylic same image) and transfer) and		
	(((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	photo photograph picture)) and 428/\$.ccls.		
	283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and (((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and photo		
	photograph picture))) and (((((((filled adj polymer		
	resin) (core near2 shell) with image)) and acrylic same		
	image) and transfer) and ((((((filled adj polymer resin)		
	(core near2 shell) with image)) and acrylic same image)		
	and transfer) and photo photograph picture)) and		
	428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
	((((((filled adj polymer resin) (core near2 shell) with		-
	image)) and acrylic same image) and transfer) and		
	((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	photo photograph picture))) and ink color\$4)) and		
	transfer\$3 with heat thermal hot)		

68316			
00310	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/11/15 11:00
	image)) and acrylic same image) and transfer) and	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
	((((((filled adj polymer resin) (core near2 shell) with	EPO; JPO;	
	image)) and acrylic same image) and transfer) and	DERWENT	
	photo photograph picture)) and 428/\$.ccls.		
	283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and ((((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and photo		
	photograph picture))) and (((((((filled adj polymer		
	resin) (core near2 shell) with image)) and acrylic same		
	image) and transfer) and ((((((filled adj polymer resin)		
	(core near2 shell) with image)) and acrylic same image)		
	and transfer) and photo photograph picture)) and		
	428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
	((((((filled adj polymer resin) (core near2 shell) with	İ	
	image)) and acrylic same image) and transfer) and		
	((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	photo photograph picture))) and ink color\$4)) and		
	(((((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	photo photograph picture)) and 428/\$.ccls.		
	283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and ((((((filled adj		
	polymer resin) (core near2 shell) with image)) and		
	acrylic same image) and transfer) and photo		
	photograph picture))) and (((((((filled adj polymer		
	resin) (core near2 shell) with image)) and acrylic same		
	image) and transfer) and ((((((filled adj polymer resin)		
	(core near2 shell) with image)) and acrylic same image)		
	and transfer) and photo photograph picture)) and		
	428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
	((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and		
	((((((filled adj polymer resin) (core near2 shell) with		
	image)) and acrylic same image) and transfer) and	•	
	photo photograph picture))) and ink color\$4)) and		
	transfer\$3 with heat thermal hot)) and PMMA methyl		
	near2 methacrylate		

USPAT: 2002/11/15 11:01 image)) and acrylic same image) and transfer) and US-PGPUB; (((((filled adj polymer resin) (core near2 shell) with EPO; JPO; DERWENT image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo Search History 3/8/04 5 ploocogPaph Pagere7) and ink color\$4)) and image)) and acrylic same image) and transfer) and

	90162	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2002/11/15 11:0
		((((((((((((((((((((((((((((((((((((((	EPO; JPO;	
}		image)) and acrylic same image) and transfer) and	DERWENT	
		photo photograph picture)) and 428/\$.ccls.		
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
}		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and (((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo	į	
İ		photograph picture))) and (((((((filled adj polymer		
Ì		resin) (core near2 shell) with image)) and acrylic same	ļ	
		image) and transfer) and ((((((filled adj polymer resin)		
		(core near2 shell) with image)) and acrylic same image)		
		and transfer) and photo photograph picture)) and		
		428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		photo photograph picture))) and ink color\$4)) and		
		((((((((((((((((((((((((((((((((((((((		
		image)) and acrylic same image) and transfer) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		photo photograph picture)) and 428/\$.ccls.		
İ		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo		
İ				
		photograph picture))) and (((((((filled adj polymer		
- 11		resin) (core near2 shell) with image)) and acrylic same		
		image) and transfer) and ((((((filled adj polymer resin)		
		(core near2 shell) with image)) and acrylic same image)		
		and transfer) and photo photograph picture)) and		
		428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and		
		((((((filled adj polymer resin) (core near2 shell) with		
1		image)) and acrylic same image) and transfer) and		
İ		(((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		photo photograph picture))) and ink color\$4)) and		
1			•	
		transfer\$3 with heat thermal hot)) and (((((((((((((((((((((((((((((((((((		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and ((((((filled adj	1	
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo		
		photograph picture)) and 428/\$.ccls. 283/\$.ccls.		
		40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer		
		resin) (core near2 shell) with image)) and acrylic same		
		image) and transfer) and (((((filled adj polymer resin)		
		(core near2 shell) with image)) and acrylic same image)		
		and transfer) and photo photograph picture))) and		
		((((((((((((((((((((((((((((((((((((((		
		image)) and acrylic same image) and transfer) and		
		((((((filled adj polymer resin) (core near2 shell) with		
		image)) and acrylic same image) and transfer) and		
		photo photograph picture)) and 428/\$.ccls.		
		283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and (((((filled adj		
		polymer resin) (core near2 shell) with image)) and		
		acrylic same image) and transfer) and photo		
ch Hickory	2/0/04	acrylic same image) and transfer) and photo		
ch History		5 ជា២០០០g <b>Paph គ្</b> ងថ្នមាខង្ស) and ink color\$4)) and ៩(២២៥ប៊ុំខ្លែ <b>៩ «ប៉ុន្មាស្សបញ្ជាក្រុមក្រៀវ (១៤೯</b> ៣ear2 shell) with		

USPAT: 2002/11/15 11:19 image)) and acrylic same image) and transfer) and US-PGPUB: (((((filled adj polymer resin) (core near2 shell) with EPO: IPO: image)) and acrylic same image) and transfer) and **DERWENT** photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and (((((((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo 3/8/04 5 phoogpaph Biggeres)) and ink color\$4)) and 

image)) and acrylic same image) and transfer) and

_	28	("3359127"   "3616176"   "3872040"   "4303717"	USPAT	2002/11/15 11:07
		"4322467"   "4536434"   "4863781"   "4929501"		
		"5026756"   "5064743"   "5087527"   "5139917"		
		"5151326"   "5242739"   "5248543"   "5286521"		
		"5356963"   "5362703"   "5372987"   "5372988"		
		"5413841"   "5484644"   "5501902"   "5739188"		
		"5795695"   "5798179"   "5853864"   "5945375").PN.		

103628 USPAT: 2002/11/15 11:22 image)) and acrylic same image) and transfer) and US-PGPUB; ((((((filled adj polymer resin) (core near2 shell) with EPO; JPO; image)) and acrylic same image) and transfer) and **DERWENT** photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and (((((((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo Search History 3/8/04 5 pilloo 000 proph Biogen 2))) and ink color \$4)) and 

image)) and acrylic same image) and transfer) and

112680 USPAT: 2002/11/15 11:22 image)) and acrylic same image) and transfer) and US-PGPUB: ((((((filled adj polymer resin) (core near2 shell) with EPO: IPO: image)) and acrylic same image) and transfer) and **DERWENT** photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and ((((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo 3/8/04 5 phoogpaph Piager22) and ink color\$4)) and C:\APPS\EA\$T\Workspaces(099461996-actionally man penindegoesphear2 shell) with

image)) and acrylic same image) and transfer) and

USPAT: 2002/11/15 11:23 image)) and acrylic same image) and transfer) and US-PGPUB: ((((((filled adj polymer resin) (core near2 shell) with EPO: IPO: image)) and acrylic same image) and transfer) and **DERWENT** photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and ((((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo 3/8/04 5 piloocogPMph Piager23)) and ink color\$4)) and

Search History

C:\APPS\EAST\Workspaces(109946198 adjannymentering englesuspear2 shell) with

image)) and acrylic same image) and transfer) and

13201 USPAT: 2002/11/15 11:23 image)) and acrylic same image) and transfer) and US-PGPUB; ((((((filled adj polymer resin) (core near2 shell) with EPO; JPO; image)) and acrylic same image) and transfer) and **DERWENT** photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and ((((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo Search History 3/8/04 5 photograph page(24)) and ink color\$4)) and 

image)) and acrylic same image) and transfer) and

image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and (((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and

USPAT; 2002/11/15 11:35 US-PGPUB; EPO: IPO:

**DERWENT** 

- 2 5573865.URPN. USPAT 2002/11/15 11:25

image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and (((((((((((((i)led adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo

USPAT; US-PGPUB; EPO; JPO; DERWENT 2002/11/15 11:35

_	2	5573865.pn.	USPAT;	2002/11/15 11:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

(core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and ((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ((((((((filled adi polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and

USPAT; 2002/11/15 11:36 US-PGPUB; EPO: IPO:

DERWENT

-	3	steelman.in. and inorganic	USPAT;	2002/11/15 11:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(steelman.in. and inorganic) and methyl and	USPAT;	2002/11/15 11:38
		methacrlyate	US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT	
-	2	(steelman.in. and inorganic) and methyl	USPAT;	2002/11/15 11:40
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	

1016748 USPAT: 2002/11/15 11:47 image)) and acrylic same image) and transfer) and US-PGPUB: (((((filled adj polymer resin) (core near2 shell) with EPO; JPO; image)) and acrylic same image) and transfer) and DERWENT photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and ((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and ((((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo 3/8/04 5 plocoogPaph Bigger (3))) and ink color (\$4)) and C:\APPS\EAST\Workspaces(ប្រមេជ្រីដែន៨-ឧបារភាពអ្នកការក្រុមក្រាខ្មែរក្រុមនេះ។ shell) with

image)) and acrylic same image) and transfer) and

USPAT: 2002/11/15 11:47 image)) and acrylic same image) and transfer) and US-PGPUB: (((((filled adj polymer resin) (core near2 shell) with EPO; JPO; image)) and acrylic same image) and transfer) and **DERWENT** photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and ink color\$4)) and transfer\$3 with heat thermal hot)) and ((((((((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and (((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture))) and (((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo photograph picture)) and 428/\$.ccls. 283/\$.ccls. 40/\$.ccls. 156/\$.ccls.) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and ((((((filled adj polymer resin) (core near2 shell) with image)) and acrylic same image) and transfer) and photo 3/8/04 5 phoocograph Bigger (2)) and ink color (\$4)) and 

image)) and acrylic same image) and transfer) and

	,			
-	2	6001482.pn.	USPAT;	2002/11/15 11:47
			US-PGPUB;	
	:		EPO; JPO;	
			DERWENT	
-	1016745	6001482.pn. and inorganic alumin\$5	USPAT;	2002/11/15 11:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	6001482.pn. and (6001482.pn. and inorganic	USPAT;	2002/11/15 12:08
		alumin\$5)	US~PGPUB;	·
			EPO; JPO;	
			DERWENT	
_	0	(6001482.pn. and (6001482.pn. and inorganic	USPAT;	2002/11/15 12:08
		alumin\$5)) AND ELVACITE	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	6344269.pn.	USPAT;	2002/11/15 12:32
		·	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
_	0	6344269.pn. and trihydrate	USPAT;	2002/11/15 12:32
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2311	photoengrav\$6	USPAT;	2003/06/10 14:59
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	photoengrav\$6 and DuPont.asn.	USPAT;	2003/06/10 15:01
		processing and a single proces	US-PGPUB;	2003,00,1013.01
			EPO; JPO;	
			DERWENT	
_	803	photoengrav\$6 and image	USPAT;	2003/06/10 15:01
		processing and a mage	US-PGPUB;	2003/00/10 13:01
			EPO; JPO;	
			DERWENT	
-	0	(photoengrav\$6 and image) and 428/67.ccls.	USPAT;	2003/06/10 15:01
		, in a 120, 00 100000	US-PGPUB;	2003/00/10 13:01
			EPO; JPO;	
			DERWENT	
_	1	photoengrav\$6 and 428/67.ccls.	USPAT;	2003/06/10 15:03
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2003/00/10 13:03
			EPO; JPO;	
			DERWENT	
_	20	photoengrav\$6 and tile	USPAT;	2003/06/10 15:04
			US-PGPUB;	= = = = = = = = = = = = = = = = = = = =
1			EPO; JPO;	
			DERWENT	
_	0	(soild adj surfac\$4) and corian	USPAT;	2003/06/10 15:07
		,	US-PGPUB;	2505/00/10 15.07
			EPO; JPO;	
			DERWENT	
_	9	(soild adj surfac\$4)	USPAT;	2003/06/10 15:08
		,	US-PGPUB;	2003/00/10 13.00
			EPO; JPO;	
			DERWENT	
_	5	((solid adj surfac\$4) and corian) and image	USPAT;	2003/06/10 15:09
		the say surface is and contain and image	US-PGPUB;	2003/00/10 13.09
			EPO; JPO;	
			DERWENT	
	·		PELVACIAL	

			η-	
_	77	(solid adj surfac\$4) and corian	USPAT;	2003/06/10 15:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	36	corian and (countertop tile kitchen\$top) and bathroom	USPAT;	2003/06/10 17:13
_		Contain and Contai	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	4	620391.pn.	USPAT;	2003/06/10 17:13
_	•	0203311p	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	o	620391.pn. and dye	USPAT;	2003/06/10 17:13
_		020331.pm and 475	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2	(dye same image) and (tile kitchen counter\$top) and	USPAT;	2004/03/08 12:56
_	_	CORIAN	US-PGPUB;	
		Columb	EPO; JPO;	
			DERWENT	
	426	(dye same image) and (tile kitchen counter\$top)	USPAT;	2004/03/08 12:56
_	720	(aye same mage, and (are meaning a	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	342	((dye same image) and (tile kitchen counter\$top) ) and	USPAT;	2004/03/08 12:57
	3-72	transfer\$5	US-PGPUB;	
		(Idilatel 45	EPO; JPO;	
			DERWENT	
1_	6	(("5705291") or ("6558844") or ("5783328")).PN.	USPAT;	2004/03/08 13:55
-		((3.3323.) (3.4323)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	29	((((dye same image) and (tile kitchen counter\$top))	USPAT;	2004/03/08 14:00
-	29	and transfer\$5) and (fill\$4 near4 (polymer\$4 resin\$4)))	US-PGPUB;	
		and dansiers) and (may respect to the second	EPO; JPO;	
			DERWENT	